

**AMENDMENTS TO THE SPECIFICATION**

1. Please replace the specification paragraph (Page 1, line 22 – Page 2, line 6) with:

Computer media, such as magnetic disks, magnet tapes, and optical disks, hold data that can be read and understood by a computer system. During the pre-boot phase, computer systems require certain information, particularly media data access information, to enable the firmware to access the data contents of various media. Media data access information includes file system drivers and the locations of such drivers. Different computer media often have a particular file system. In some cases, the computer media is formatted in a proprietary fashion promoted by a manufacturer of a media device drive. If the computer system does not have knowledge of the file system of the computer media, then the computer system cannot understand how the data is organized. Usually, a file system is mounted on the computer system that enables the computer system to interact with the computer media.